5. LEASE

Jicarilla Joint Venture

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY				6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla Apache		
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)				7. UNIT AGREEMENT NAME		
				8. FARM OR LEASE NAME Jicarilla Joint Venture "KD"		
1. oil gas well other 2. NAME OF OPERATOR ODESSA NATURAL CORPORATION Attn: J. Strojek				LL NO.	icure (N)	
				10. FIELD OR WILDCAT NAME		
3. ADDRESS OF OPERATOR				Chacon Dakota Associated Pool		
P. O. Box 3908 Odessa, Texas 79760 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Section 4-T23N-R3W		
below.)						
AT SURFACE: 1650'FSL, 1850'FWL AT TOP PROD. INTERVAL: Same AT TOTAL DEPTH: Same			Rio Ai		3. STATE N.M.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				NO. 9-22153 T. ≌		
				15. ELEVATIONS (SHOW DF, KDB, AND WD) 7214 DF, 7215 KB		
•	_	SUBSEQUENT REPORT OF:	region of the second se	٠,٥٠		
TEST WATER S FRACTURE TRE				o de come come come come	1	
SHOOT OR ACI	=	H		9 H 3 A		
REPAIR WELL			(NOTE:	Report results of multip	ole completion or zone	
PULL OR ALTE			e egg e voletig	change on Form 8-330)	
CHANGE ZONES	··-			를 보고 기타하는 기타	encitans	
ABANDON*			gradients of the section of		일 시설문의 발	
(other)					- - - - - -	
including es	stimated date of starting true vertical depths Spud Well T.D. 316'. Ra 280.20' with 2 1/4 lb. Flocel	ETED OPERATIONS (Clearly g any proposed work. If well for all markers and zones per n 7 joints 8-5/8", 75 sacks Class "B" of e per sack. Cement with 500 psig. Tes	is directionally tinent to this w 24.0 lb., cement wit circulate	y drilled, give subsur vork.)*	face to cations and a disconnections and a disconnections and 265.20 to set at Chlorade and ly 2 barrels.	
5/1/80		an 204 joints 4-1/2		: 11 ਨੌਗ ≤ K 055 :	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-, -, - ,	set at 7627.30	'with:	, 10.50	5 € € € 8	2014 %	
	First Stage:	510 sacks 50-50 Pos	zmix with		lsomite and	
		6 lbs. salt per sa	ck. Calcul	latedotopeofc	ement: ± 5900'.	
	Second Stage:	140 sacks 65-35 Po				
		per sack, followed				
		Stage Collar 3370'	. Calcula	ited topyoff ce		
Subsurface Safety Valve: Manu. and Type					Ft. 1	
18 hereby cer FOR: SIGNEDEWE	tityahataha foresoins is URTGINALI 17 Norwest FWELLON	True and correct NEW President WALSHILE & Prod. Co	, Walsh Er	ngr. a 5/1/80 g	AL CONTION	
	TI III HILLENDER	(This space for Federal or Stat	te office use)	2		
APPROVED BY		TITLE	D	ATE DATE DATE	# # # # # # # # # # # # # # # # # # #	
CONDITIONS OF	APPROVAL, IF ANY:			resplant of the resplant of the resplant of the resplant of the responsibility of the re	Ecursian Burgaran	
		*See Instructions on Days	Pida	"ACCEPTED	THUT HELLIND	

*See instructions on Reverse Side

NMOCG

or MX Duckera